

Recommendations Phase II Modifications

Incorporate recommended modification to the Phase II water restrictions related to:

- New landscape irrigation
- Nurseries
- Agricultural row crops
- Cemeteries
- Multiple address landscape irrigation
- Low-volume hand watering
- Car rinsing
- Non commercial pressure cleaning
- Restaurant water service
- Pool repair and resurfacing



Recommendations Lake Okeechobee Service Area

- 1) Continue Phase II restrictions as modified for Lower West Coast area and North Palm Beach area.
- 2) Continue existing Phase III restrictions for agricultural uses within the Lake Okeechobee service area.



Recommendations Lake Okeechobee Service Area

- 4) Funding this emergency by coordinating with the District's Project Managers to:
 - Disencumber prior fiscal year's inactive contract balances.
 - Redirect current fiscal year's uncommitted contract fund balances and delay project commencement.
 - Recovery emergency project costs of reimbursable expenses.



Recommendations Lake Okeechobee Service Area

Authorize delegation to the Executive Director to approve individual Waivers of Competition pursuant to District Procurement Policy, for a maximum aggregate amount of \$605,000 to procure the necessary equipment and services for the Lake Okeechobee critical public water supply projects of the Lake Communities of South Bay, Bryant, Clewiston, Pahokee, Belle Glade, and Okeechobee.

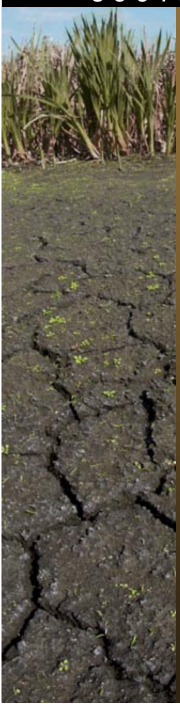


- 1) Remain at Phase II water shortage restrictions as modified.
- 2) The following restrictions and limitations shall apply to all diversion and impoundment and other surface water withdrawals from the regional canal system that are directly supplied from Lake Okeechobee and Water Conservation Area. Inflows from the regional system will be reduced by approximately 50%.



Affected entities will include City of West Palm Beach, Lake Worth Drainage District, ACME Improvement District, and all other surface water withdrawal uses.

- 3) When supplemental deliveries under supply side management from Lake Okeechobee are necessary and a MFL exceedance in Water Conservation Area 1 or Lake Okeechobee is imminent, then Phase III as modified, will be imposed on all user classes within Service Area 1.
- 4) Expedite deviations to operational schedules for WCA 1.

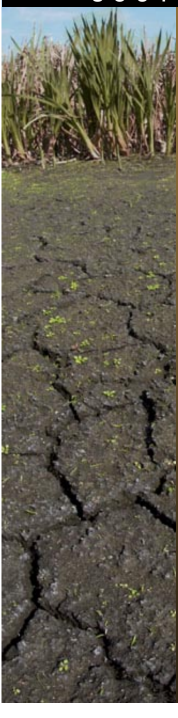


Should saltwater intrusion occur in a water supply wellfield to a degree that the yield of fresh water is reduced or impaired,

Phase III water restrictions shall be imposed throughout the service area of that utility.



- 1) Remain at Phase II water shortage restrictions as modified
- 2) The following restrictions and limitations shall apply to all diversion and impoundment and other surface water withdrawals from the regional canal system that are directly supplied from Lake Okeechobee and Water Conservation Area 2:
 - Regional water will be delivered only when necessary to minimize salt water intrusion.



- 3) When supplemental deliveries under supply side management from Lake Okeechobee are necessary and a MFL exceedance in the Water Conservation Area 2A or Lake Okeechobee is imminent, then Phase III water restrictions will be imposed on all use classes within Service Area 2.
- 4) Expedite deviations to operational schedules for Water Conservation Area 2.



Should saltwater intrusion occur in a water supply wellfield to a degree that the yield of fresh water is reduced or impaired,

Phase III water restrictions shall be imposed throughout the service area of that utility.



- 1) Continue to impose Phase II water shortage restrictions, as modified.
- 2) Restrict regional water deliveries from 3A (and Lake Okeechobee) to inflows only necessary to avoid saltwater intrusion into the Biscayne aquifer at public water supply wellfields (and MFL criteria here).



- 3) Evaluate potential deviations to WCA 3A schedule.
- 4) Seek a deviation to suspend water deliveries to the South Dade Conveyance System during the drought emergency with input and action from the appropriate federal entities regarding the ISOP.



5) When supplemental deliveries under supply side management from Lake Okeechobee are necessary and a MFL exceedance in the Water Conservation Area 3A or Lake Okeechobee is imminent, then Phase III water shortage restrictions will be imposed on all use classes within Service Area 3.